

**United States Patent Application**

For

**METHOD FOR DIGITAL MEDIA PLAYBACK IN A BROADCAST NETWORK**

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## **METHOD FOR DIGITAL MEDIA PLAYBACK IN A BROADCAST NETWORK**

### **RELATED APPLICATION**

The present application is related to and hereby claims the priority benefit of a United States Provisional Patent Application No. 60/175,166, entitled "Instant Digital Media Playback in a Broadcast Network," filed January 7, 2000, by Deyang Song and Shoudan Liang.

### **FIELD OF THE INVENTION**

10       The present invention relates to the field of digital broadcast networks such as digital cable television systems, digital terrestrial broadcast systems and/or digital satellite systems, and in particular to video-on-demand (VoD) broadcast systems, such as may be found in cable or satellite television broadcast systems and/or computer networks or networks of networks.

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### **BACKGROUND**

For several years, operators of cable and satellite television broadcast systems (and more recently long distance network operators) have been promoting so-called video-on-demand (VoD) systems. In theory, these systems will allow end-users to request virtually any movie or other audio-video program from a library and have that movie or other presentation begin playback almost immediately. To date, however, the promise of such near-instantaneous playback has gone unrealized and, perhaps as a result, VoD systems have not yet been widely deployed.

Current VoD systems operate on familiar client-server principles. Movies and other audio-video programs are stored at one or more central locations (e.g., a cable or satellite television head-end system) and are played out as requested to one or more client devices (e.g., cable or satellite television receivers commonly called “set-top boxes”). Requests for 5 movies may be made in various fashions, such as by utilizing a back channel between the client and the server across the transmission medium or through a separate channel such as a dial-up telephone connection. Upon receipt of a request for a program, the server typically opens a separate video stream to serve the new request. Thus, as more requests are received, more video streams are opened, up to a point.

10 One of the problems of current VoD systems that prevent such systems from being widely deployed is the scalability of the servers involved in such systems. Currently, each server can only support a predetermined number of viewers requesting on-demand movies. Because of these limitations, if additional requests for videos are received while the server is serving a maximum number of current viewers, the server is forced to reject the new requests, 15 leaving the video consumers unsatisfied. For example, if the server is designed to support 1000 concurrent video streams, the 1001th request (and all those thereafter) will be rejected or at the very least delayed until one of the current viewers finishes his/her session.

This limitation on the number of streams that any one server can source is due, in part, to bandwidth constraints. At the server, movies are often stored as computer-readable 20 files on hard disks, or other computer-readable media, in the well-known MPEG-2 format (Motion Picture Experts Group-2) or other format. During transmission, each MPEG-2 movie typically consumes a bandwidth ranging from 3 - 6 Mbps, depending upon the video quality, etc. Existing digital broadcast networks, however, typically utilize analog transmission channels. Take the digital cable network in the United States for example; each

analog transmission channel occupies 6 MHz of radio frequency spectrum. Broadcast networks are required to divide up these available analog channels into segments in order to accommodate the transmission of digital movies. Depending on the modulation scheme, one 6 MHz analog channel can carry digital movies totaling 27 Mbps and up. If each movie is 5 encoded at 4 Mbps, then each analog channel can carry at least 6 digital channels.

Given the limited amount of bandwidth to transmit digital movies, a VoD server can only serve a limited number of concurrent viewers using the traditional approach of one-stream-per-viewer. Using the above example, suppose each analog channel carries 6 digital channels, a conventional 100-channel cable system can thus only serve 600 viewers 10 simultaneously. In order to serve a large number of home viewers then, a cable service provider would be forced to replicate the servers and the various movies many times over. This has been, to date, economically unfeasible and so VoD systems have not been deployed. Thus, an alternative scheme for VoD systems is needed.

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## SUMMARY OF THE INVENTION

In one embodiment, a schedule for transmission times of various segments of digital content is computed to allow for transmission of these segments across multiple channels so as to permit any number of content consumers to begin playback of said segments of digital content from an origination point thereof within a waiting time of a request (the waiting time may be selectable by the content broadcaster) for such playback. These various segments of digital content together may make up a movie. These segments are preferably non-overlapping, and each of their sizes can be arbitrary, although quite often they are made equal length in time.

10        In some cases, the schedule is determined according to an earliest-deadline-first (EDF) process. In the EDF process, a next transmission time for a segment of digital content is determined by first finding an earliest deadline amongst a list of current deadlines for each of the various segments and selecting this segment for transmission. The earliest deadline so chosen may be verified to be later than a finishing time for a last transmitted segment. A new 15 deadline for transmission of the selected segment may then be determined according to  $T + t_i + t_d$ , where T is a beginning time for the transmission of the selected segment,  $t_i$  is the playback time of segment i in the movie, and  $t_d$  is the waiting time at the receivers.

10        In other cases, the schedule may be determined according to a just-in-time (JIT) process. The JIT process schedules each of the various segments for transmission as close to a transmission deadline associated with each segment as possible. In the JIT process, conflicts for transmissions over the multiple channels are resolved by scheduling a segment with an earlier playback time closer to its deadline for transmission than a segment with a later playback time. Segments with later playback times may be rescheduled earlier in order to avoid conflict.

In still further cases, the schedule may be determined according to a periodic transmission process. Such a process allows a broadcast schedule for the movie to be repeated every period time, the period time being equal to an integral multiple of a length of the movie. In this scheme, each one of the multiple segments is allocated to a transmission queue of a transmission schedule table according to a number of times equal to the period time divided by the sum of the waiting time and a playback time for such segment.

A further embodiment provides a procedure wherein a multimedia presentation is first divided into sequential segments, each segment having a time length, the transmission of the segments of the multimedia presentation is then scheduled according to a specified delay time that does not depend on the time lengths of the segments, and the segments are then transmitted over a broadcast network according to the schedule for each segment so computed. Preferably, a transmission bandwidth of multiple times that of the multimedia presentation is allocated for transmission of the segments and each segment is then transmitted repeatedly based on the computed schedule. Once transmitted, the segments may be received and stored in temporary storage, and then played back as soon as the delay time has elapsed.

Each of the segments may be scheduled for repeated transmissions at periodic times. These periodic times for transmission of each respective segment may equal time offsets of the beginning of such respective segments plus an operator selected delay time. Segments having earlier transmission deadlines should be scheduled first and as soon as possible.

Alternatively, the segments may be transmitted just-in-time as determined by respective time offsets and the specified delay. In the case of a conflict where more of the segments are to be transmitted than allocated bandwidth allows, segments later in the presentation are scheduled to be transmitted earlier in nearest empty time slots, giving

priority to earlier segments to be transmitted as closely as possible to their scheduled time slots. In some cases, an overlap period between an end of a current presentation and a beginning of a next presentation may also be computed, to minimize interruptions therebetween.

5 Still another embodiment provides a server configured to generate transmission schedules for each of a number of segments of a multimedia presentation to be transmitted over a multiple channels of a broadcast network, the schedules being computed according to a specified delay time that does not depend on time lengths of the segments. The transmission schedules are preferably computed according to one of a just-in-time

10 transmission (JIT) procedure, an earliest-deadline-first (EDF) procedure, a hybrid of the EDT and JIT procedures, or a periodic transmission procedure. For the EDF procedure a next segment to be transmitted is determined by first finding an earliest transmission deadline amongst a list of current transmission deadlines for each of the segments and selecting this segment for transmission. For the JIT procedure each of the segments is scheduled for

15 transmission as close to a transmission deadline associated with each segment as possible. For the hybrid procedure segments with the earliest deadlines are transmitted first, but the deadlines for each of the segments are computed conflict-free with the JIT procedure. For the periodic transmission procedure each of the segments is allocated to a transmission queue according to a schedule that takes into account a period of the presentation, the delay time

20 and a playback time for each segment.

Yet another embodiment provides a receiver configured to receive segments of multimedia presentation from multiple transmission channels simultaneously and to begin playback of the segments in a sequence corresponding to a proper format for the multimedia presentation after a predetermined delay time that is independent of time lengths of the

segments. The segments may be stored on a local storage medium and may be received according to a schedule that was computed according to one of a just-in-time transmission (JIT) procedure, an earliest-deadline-first (EDF) procedure, a combination thereof or a periodic transmission procedure.

## BRIEF DESCRIPTION OF THE DRAWINGS

The present invention is illustrated by way of example, and not limitation, in the figures of the accompanying drawings in which like reference numerals refer to similar elements and in which:

5      **Figure 1** is a schematic illustration of a digital broadcast system configured in accordance with an embodiment of the present invention.

**Figure 2** is a schematic illustration of a conventional method of dividing a multimedia presentation into non-overlapping segments.

10     **Figure 3** is a schematic illustration of the scheduled transmission of segments of a multimedia presentation in accordance with an embodiment of the present invention.

**Figure 4** is a schematic illustration of an embodiment of a periodic scheduling algorithm in accordance with an embodiment of the present invention.

**Figure 5** is a schematic illustration of queues that contain the segment indexes used in a periodic transmission scheme in accordance with an embodiment of the present invention.

15     **Figure 6** is a schematic illustration of how the next deadline for V<sub>i</sub> is computed in the Earliest-Deadline-First (EDF) scheduling algorithm in accordance with an embodiment of the present invention.

**Figure 7** is a schematic illustration of how scheduling conflicts are resolved in the Just-In-Time scheduling algorithm in accordance with an embodiment of the present invention.

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## **DETAILED DESCRIPTION**

Described herein is a scheme in which a multimedia presentation (e.g., a digital movie) is divided into small segments and those segments are broadcast periodically using multiple channels following a pre-computed schedule. Such a scheme may find application, 5 for example, in a broadcast system for cable television or a satellite television broadcast system. Other areas where the present invention may find application include computer networks or networks of networks, such as the Internet or any other area where audio-video presentations are intended for “on-demand” style presentation.

The present scheme exploits the idea that many viewers may wish to view the same 10 movie or other content, but at different times. For example, it is likely that many viewers will wish to view so-called “first run” movies or other popular content, but that they will want to schedule such viewings at individual times convenient for themselves. Thus, when serving a large number of viewers, a VoD server is, at any particular time, very likely to be serving the same movie to many viewers who started the playback at different times.

15 By exploiting this idea, the present method allows all the viewers watching the same movie to use a fixed amount of the available bandwidth for the broadcast system (usually just a few multiples of the bandwidth required for one movie). This helps to “scale up” VoD servers in large-scale deployments. That is, by eliminating the necessity for the server to consume the same bandwidth for each instance of a movie or other content being broadcast in 20 response to a client request, the present method allows broadcasters to free up this bandwidth for other uses (e.g., additional requests for content).

In addition to allowing for greater economies of scale, the present scheme provides for near-instantaneous playback of requested movies or other content. That is, a client (e.g., a digital set-top-box with a certain amount of local storage capacity in the form of a computer-

readable/writeable medium, preferably of up to one movie length), when tuning to a selected presentation will be able to play back that presentation from its beginning after a very short waiting time. The waiting time is adjustable and it is expected to range from 1 to 30 seconds, depending on the number channels allocated to a particular presentation. In one embodiment, 5 where 6 MPEG-2 channels are allocated for each movie, a user can tune in to a movie at any time and need only wait a maximum of approximately 30 seconds for the movie to begin playing from its beginning.

Although discussed with reference to certain illustrated embodiments, upon review of this specification, those of ordinary skill in the art will recognize that the present scheme for 10 VoD broadcast and/or digital broadcast networks may find application in a variety of systems. Therefore, in the following description the illustrated embodiments should be regarded as exemplary only and should not be deemed to be limiting in scope. Instead, the reader is directed to the claims at the end of this specification, which claims more clearly define the present invention. Further, some portions of the detailed description that follows 15 are presented in terms of algorithms and symbolic representations of operations on data within a computer memory. These algorithmic descriptions and representations are the means used by those skilled in the computer science arts to most effectively convey the substance of their work to others skilled in the art. An algorithm is here, and generally, conceived to be a self-consistent sequence of steps leading to a desired result. The steps are 20 those requiring physical manipulations of physical quantities. Usually, though not necessarily, these quantities take the form of electrical or magnetic signals capable of being stored, transferred, combined, compared and otherwise manipulated. It has proven convenient at times, principally for reasons of common usage, to refer to these signals as bits, values, elements, symbols, characters, terms, numbers or the like. It should be borne in mind,

however, that all of these and similar terms are to be associated with the appropriate physical quantities and are merely convenient labels applied to these quantities.

The symbols used in the algorithms presented herein have the following meanings:

5	B      data-rate of one movie
	$C_k$ channel k
	d      delay factor
	D[i]      the next deadline for the i-th segment
10	$\delta_t$ the transmission time of the i-th segment
	i      segment index
	k      channel index
	L[i]      the proposed (future) schedule time for segment i.
	m      # of channels
	n      # of segments
15	$s_i$ the i-th segment length (in time)
	S[]      the scheduling table
	$t_i$ playback time for the i-th segment
	$t_d$ the operator-selected maximum wait-time by the receiver
	$T_p$ the schedule period
20	$V_i$ the i-th segment

Further, unless specifically stated otherwise, it should be appreciated that throughout the description of the present invention, use of terms such as "processing", "computing, "calculating", "determining", "displaying" or the like, refer to the action and processes of a computer system, or similar electronic computing device, that manipulates and transforms data represented as physical (electronic) quantities within the computer system's registers and memories into other data similarly represented as physical quantities within the computer system memories or registers or other such information storage, transmission or display devices.

As indicated above, the present method allows for a potentially unlimited number of viewers to watch the same multimedia presentation transmitted over a digital broadcast network with a fixed amount of bandwidth allocation. Under the present scheme, each digital

multimedia presentation (e.g., a movie or the like) is divided into segments of equal playback time or equal compressed transmission time. (In fact, the present methods will schedule any arbitrary division of a movie.) The total bandwidth allocated for the transmission of the multimedia presentation is divided into multiple channels, each of which having the

5 bandwidth equal that of the multimedia presentation. A time-based schedule (which may be realized in a scheduling table stored as a computer-readable file at the server) is computed based on the total bandwidth allocated for the transmission and the segments of the presentations are then transmitted repeatedly in different channels according to the respective computed schedule. The frequency of their transmission, however, is different based on their

10 relative location to the beginning of the presentation. The transmitted segments are first buffered and then reassembled by the receiver, preferably within a predetermined period of time. In practice, the receiver should be able to receive data from the multiple channels allocated to the broadcast of the rearranged segments of the multimedia presentation. This is feasible using transmission and reception hardware found in existing digital cable networks

15 and direct broadcast satellite systems.

The present invention may be embodied in a system that includes a broadcast server that transmits the segments of a digital video according to the computed schedule, and a broadcast receiver that receives the transmitted segments and reassembles them into the original video. The receiver is assumed to have sufficient available temporary storage to

20 buffer a number of segments of the movie, sufficient to permit the required reassembling. One embodiment of the present invention involves a software implementation of the above-described method, which implementation is independent of the particular hardware used in the broadcast network and/or the transmission system employed therein.

**Figure 1** schematically illustrates a broadcast system implementing one embodiment of the current invention. Broadcast system 5 includes a server 10 and a set-top box (or other form of receiving client) 20. It should be appreciated that set-top box 20 is merely one example of a number of receiving clients that may be part of broadcast system 5. It is 5 expected that there may be hundreds or thousands (or more) of such receiving clients that together comprise a cable or satellite television distribution system. A single set-top box 20 is shown here merely for purposes of illustrating the systems and methods of the present invention and should not be deemed to limit the broader applicability of the present invention to much larger distribution systems. Not shown here is the Electronic Program Guide (EPG) 10 that every set-to-box receives that provides, among other things, the mapping of movies to channels. Also not shown in the diagram is a back channel or other communication channel that may exist between the set-top box 20 and the server 10, which back channel may be used to communicate requests for on-demand movies, as an alternative for server-initiated broadcasting. Such back channels are well-known in the art and need not be described in 15 detail herein.

The broadcast server 10 stores a number of movies and other audio-video presentations on local storage (not shown). For example, the server 10 may store such movies on a local hard drive or, more commonly, on a local series of storage media accessible as needed. These details are well-known in the art and need not be described 20 further herein in order no to obscure the details of the present invention.

Server 10 transmits segments of a video or other presentation in channels 12 based on a computed schedule stored in a scheduling table 14. The diagram illustrates the idea of parsing up a presentation into a number of segments and then transmitting these segments in various time slots of a number of digital channels 12. The digital channels 12 may each be

sub-channels of a wider analog channel as discussed above. Such multiplexing of digital content into sub-channels of an analog channel is also well-known in the art and may be performed in a modulator stage of a broadcast system and/or in the transmitter stage.

The transmitter 16 shown in the drawing need not necessarily be a separate component of broadcast system 5 or server 10 and is shown in block diagram form to represent a set of hardware and/or software components configured to transmit the segments of the presentation across the transmission medium 18 (which may be conventional cable television transmission media, satellite transmission media and/or a combination of these media types).

In some cases, the transmitter 16 may be implemented as a network interface card and a router in a data network, or a multiplexer, modulator and radio frequency (RF) transmitter. The transmission medium 18 may represent a data or other computer network or network of networks (such as the Internet), a digital cable network, or a Direct Broadcast Satellite (DBS) system. In short, the present invention may be utilized with any existing broadcast system configured to transport multimedia segments over multiple transmission channels.

Set-top box 20 is configured to receive the segments broadcast over transmission medium 18 and also to reassemble those segments into a proper form for playback. The set-top box 20 is shown as including a receiver 22, a receive buffer 24 and a player 26. In some embodiments, one or more of these components may be external to the set-top box 20. For example, player 26 may be incorporated in a television set or other playback device and/or in an external tuner or other module associated therewith. Receive buffer 24 may be a separate computer-readable medium, such as an external hard drive or the like, or may be included as a component of receiver 22 or player 26. In some cases, the receive buffer 24 may even be distributed between player 26 and receiver 22. Receiver 22 is configured to allow for user

selection of a channel, i.e., one of the analog channels over which broadcast server 10 transmits. Receiver 22 receives data from the transmission medium 18 and saves the received data (one segment at a time) to receive buffer 24. Thereafter, player 26 may play back the stored segments, in sequence and perhaps at a specific time, for the user. Often, 5 there will be some delay between reception of the segments and storage thereof at receive buffer 24 and playback through player 26. This delay time, which in some cases can be set by the user and/or the broadcast network operator, allows for proper sequencing of the segments and also guards against poor quality playback which may result from buffer underflows due to transmission errors.

Having thus presented the overall system within which the methods of the present invention operate, further details of the scheduling algorithms used to produce scheduling table 14 may be described. To understand the development of these algorithms, however, some further analysis of bandwidth requirements for the transmission of movies and other presentations is helpful.

### **The Analysis of Bandwidth Requirements**

In conventional digital broadcast networks, such as cable, DBS, or High-Definition Television (HDTV) systems, multimedia presentations are often encoded, stored and transmitted as encoded digital video files. These files typically contain time-stamped, frame-20 by-frame compressed video and audio segments (sometimes called packets). Finding a particular segment then often involves searching for a time-stamp having the approximate desired time value (this is modified somewhat by the need in MPEG systems to also find the key frames that allow for reconstruction of a desired frame).

As shown in **Figure 2**, a digital video file 28 of  $h$  hours at a data rate of  $B$  (bits/second) is divided into  $n$  segments,  $V_i, i = 1, 2, \dots, n$ . Each segment contains “ $s$ ” seconds of video data, where:

$$5 \quad s = \frac{3600h}{n} \quad (1)$$

Now, in accordance with the present scheme, each segment  $V_i$  is broadcast repeatedly every  $(d+i-1)*s$  seconds, where  $d$  is a delay factor. These segments are broadcast using  $m$  channels, each channel having a bandwidth of  $B$ . The  $m$  channels may each be digital sub-channels of an analog channel. This broadcasting scheme is illustrated in **Figure 3**.

If a receiver (e.g., receiver 22 in set-top box 20 of **Figure 1**) can receive data from the  $m$  channels simultaneously, and it has access to local storage (e.g., receive buffer 24) that can store at least  $h$  hours of video, it can implement the VoD function with at most  $t_d = d*s$  seconds delay. In a digital broadband network, the  $m$  channels are equivalent to 1 channel with a total bandwidth of  $m*B$ . Thus, one needs to derive the smallest  $m$  required to support this scheme.

The bandwidth required to broadcast a segment  $V_i$  is:

$$15 \quad b_i = \frac{1}{d+i-1} B \quad (2)$$

Thus, the total bandwidth required to support an entire movie is:

$$20 \quad b_{tot} = \sum_{i=1}^n b_i = B \sum_{i=1}^n \frac{1}{d+i-1} \quad (3)$$

An approximation for equation (3) is

$$20 \quad b_{tot} \approx B \int_0^n \frac{dx}{d+x} = B[\ln(d+n) - \ln(d)] \quad (4)$$

And  $m$  can then be calculated as following:

$$m = \left\lceil \frac{b_{tot}}{B} \right\rceil \approx \lceil \ln(d+n) - \ln(d) \rceil \quad (5)$$

For example, for a 2 hour movie divided into 5-second segments,  $n = 1440$ . If the maximum delay time for beginning playback after a request has been made is to be 30 seconds, then  $d = 6$ . Suppose the video data rate is 4 Mbps, then the total bandwidth required is  $b_{tot} \approx 22$  Mbps. This will take, at most, 6 channels ( $m = 6$ ).

Note that in the above analysis, we assume that each movie segment is of equal length in time. If each segment has a different length  $s_i$ , equation (2) would become:

$$b_i = \frac{s_i}{t_i + t_d} B \quad (6)$$

And the bandwidth requirement  $m$  can be similarly derived.

10 We describe below three different algorithms for broadcasting a movie over  $m$  channels repetitively.

#### **The Earliest-Deadline-First Transmission Algorithm:**

In this scheme, the  $i$ -th segment, at playback time  $t_i$ , has a transmission time  $\delta_i$ , which 15 time depends on the movie and varies with the segments. Therefore, scheduling needs to be done on a case-by-case basis. An adjustable wait (or delay) time can optimally absorb any extra bandwidth turning it into a valuable resource. We seek the optimal wait time given a fixed number of channels.

A viewer tuned in at time  $t$  generates  $n$  deadline demands for each of the  $n$  segments.  
20 On the broadcast server side, the deadline is defined as the time by which the segment must

repeat itself. The segment  $V_i$  has to be broadcast before  $t + t_i + t_d$ , where  $t_i$  is the playback time of segment  $i$  in the movie (see **Figure 2**), and  $t_d$  is the waiting time by the receivers. This deadline definition is the same throughout all the scheduling algorithms presented herein, and is illustrated graphically in **Figure 6**. We then seek a feasible broadcast schedule 5 that meets the deadlines for any of the  $n$  segments  $V_i$  for any connect time (i.e., the time at which a new user demands playback).

The available resources are time slots on the broadcasting channels. The present scheduling algorithm decides which of the  $n$  segments should be broadcast in the next available time slot/channel. For this earliest deadline first (EDF) policy, the segment  $V_i$  10 having the shortest of the  $n$  deadlines is broadcast next. To accommodate such scheduling, one intermediate array is needed--the list of the earliest deadlines for each of the  $n$  segments,  $D[i]$ . We describe how to determine the optimal wait time and the algorithm also determines whether the wait time is feasible.

According to the present method, the video segment  $V_i$  having the earliest deadline is 15 scheduled to be transmitted next in the next available channel. Once segment  $V_i$  is transmitted, we determine the deadline for the next  $V_i$  transmission. If  $T$  is the time for the beginning of the last transmitted segment  $V_i$ , the next transmit deadline for segment  $V_i$  is set to  $T + t_i + t_d$ , since this is the earliest among the deadlines of all future time. (We assume the receiver is able to record a segment if it reads the header at the beginning of each segment.) 20 We treat the  $m$  sub-channels as one channel with the  $m$  times the bit rate.  $\delta_i$  is the transmit time of segment  $V_i$  on the single channel (equal to the size of  $V_i$  divided by  $mB$ ). Alternatively, we keep track of the finishing times on each channel of the last transmitted segment. The next available transmission slot is on the channel with the earliest finishing time. A simple scheme for actual implementation is as follows:

1. Suppose T is the current time. Find the earliest deadline amongst the current deadlines in the list  $D[i]$ ; select this segment for transmission (earliest deadline first). Verify that the deadline chosen is no earlier than  $T$ . If not, the current schedule is unfeasible in which case the scheduling fails and the wait time needs to be increased.

5            2. If the deadline selected is no earlier than T, record or output the selected segment for transmission.

10            3. To update the next deadline  $D[i]$  after  $V_i$  is broadcast the new deadline for transmitting the next  $V_i$  is given by  $T + t_i + t_d$  (see **Figure 6**).

15            4. Increase  $T$  by  $\delta_i$ , the time needed for transmitting the video segment  $V_i$ .

20            5. Repeat steps 1-4 until T reaches the end of the time allocated for broadcasting the movie.

In this scheme,  $D[i]$  is initialized to  $T_0 + t_i + t_d$  when the broadcast begins at time  $T_0$ .

When a segment is scheduled before the deadline, all the future deadlines for this segment should be moved up. Therefore, scheduling a transmission before its indicated deadline costs resources in terms of bandwidth. An estimate of the “wasted” bandwidth is:

$$\delta/(t_i + t_d)B$$

where  $\delta$  is the deadline less the current time,  $t_d$  is the delay,  $t_i$  is the beginning of the playback time for the i-th segment, and B is the transmission bandwidth. In an alternative method for scheduling, instead of choosing the earliest deadline, we pick the segment with the minimum  $\delta/(t_i + t_d)$  in step 1.

The method described above computes a schedule from a predetermined deadline (or rejects the deadline if it is not feasible). We now discuss a method that optimizes the delay

time. In this scheme we use the theorem proposed by Dertouzos (see M. L. Dertouzos, "Control robotics: the procedural control of physical processes" Information Processing vol. 74, 1974) that states: if a feasible schedule exists then the EDF process also produces a feasible schedule.

5        In this process, from the current schedule we reduce the wait time so that the new deadline is the actual realized schedule. Because the schedule is realized and therefore feasible, the EDF is also feasible. However, EDF will in general produce a different (and better) schedule. More specifically, if  $t_a$  is the time when the segment  $v_i$  is actually broadcast, we should have  $t + t_i + D' > t_a$ , where  $D'$  is the new deadline, and  $t$  is the time  
10      when the deadline was set (see the algorithm above). We have equivalently  $[t + t_i + t_d] + D' - t_d > t_a$ , where  $t_d$  is the old wait time. Note that the bracketed term contains the deadline used which is equal to  $D[i]$ . Therefore  $t_d - D'$  equals the minimum of  $(D[i] - t_a)$  over  $i$  at all times. This minimum value can be conveniently calculated from the algorithm above. With new and better delays, we run the scheduling program again to come up with a new schedule.  
15      Since the new delays must produce a feasible schedule, we will approach an optimal schedule with this feasible schedule.

### The Just-In-Time Transmission Algorithm:

20      An alternative to the EDF schedule is the just-in-time schedule. The just-in-time algorithm schedules each segment  $i$  ( $i = 1, 2, \dots, n$ ) to be transmitted as close to its deadline as possible. Channel conflicts involving more than one segment being assigned to the same channel are resolved by moving one of the two segments to an earlier time. In one embodiment, the segment with the larger  $i$  is moved because it is broadcast less frequently and therefore requires less bandwidth. We assume that the multimedia presentations are

encoded as constant bit-rate data, thus the transmission time equals the playback time. Note that under a variable bit-rate encoding scheme schedules in the following algorithm should be relative to the end of a segment instead of the beginning of a segment.

The main part of the just-in-time scheduling algorithm contains a loop that schedules  
5 the broadcast table  $S[]$  (scheduling table 14 in **Figure 1**), and we use a list  $L[i]$  ( $i=1, \dots, n$ ) to remember the proposed (but not committed) schedule time for each segment as well as channel (from  $m$  channels):

(1) Initialize the broadcast scheduling table: for each of the  $n$  segments, call the

find\_next\_slot subroutine with  $T=0$  and segment index  $i$ .

10 (2) Find segment  $V_i$  whose  $L[i]$  is the smallest (earliest in time), commit  $V_i$  to the scheduling table  $S[]$  by recording the transmission time, the segment index, and the channel number. Call the find\_next\_slot subroutine with  $L[i]$  and  $i$ .

(3) Repeat step (2) until the end of the schedule time is reached.

15 find\_next\_slot subroutine:

(1) The next deadline for the segment  $i$  at time  $T$  is  $T+t_i+t_d$ , where  $t_i$  is the time at the start of the segment measured from the beginning of the movie; and  $t_d$  is the specified delay time.

(2) Schedule segment  $i$  to be transmitted at  $t = T+t_i+t_d$ . When there  
20 are several channels satisfying this condition, choose one at random (say, channel  $k$ ). Record  $t$  and  $k$  in  $L[i]$ .

(3) In case of a collision when the slot is already occupied for all  $m$  channels, we need to move one segment from one of the  $m$  channels to an earlier time. Let's say that  $V_j$  is the segment that

has the highest index number among these  $m$  channels. To resolve the collision, find the first empty slot before  $t$  (let's say at  $t_e$ ), and move  $V_j$  towards  $t_e$ , one time-slot at a time. At each time-slot ( $t'$ ) before  $t_e$ , if there is a  $V_k$  where  $k > j$ , replace  $V_k$  with  $V_{j,..}$ . If  $t' > T$ , set  $L[j] = t'$  and then move  $V_k$  towards  $t_e$ . If  $t' \leq T$ , also modify the scheduling table  $S[]$  to reflect the fact that  $V_k$  has been replaced by  $V_j$ , and then reschedule  $V_j$  and  $V_k$  by calling this same routine. Until we reach  $t_e$ . Now  $V_i$  can be scheduled in the slot  $V_j$  previously occupied. See **Figure 7** for an illustration of this case.

(4) Scheduling fails if the collisions cannot be resolved (i.e., an empty time slot cannot be found), or no progress is made after a conflict resolution in step (3).

## The Hybrid Method

15 This alternative method combines features of the earliest deadline first (EDF) and just  
in time (JIT) processes. In the EDF method, the scheduling is determined by the deadline  
array D by either the earliest deadline or by minimizing waste in bandwidth. Similar to the  
EDF procedure, the hybrid method also schedules by minimizing deadlines or wasted  
bandwidth (or, more generally, any cost function associated with the movie segments), but  
20 based on a modified array of deadlines L instead of D. A process similar to that used in the  
JIT process computes L, the array of n modified deadlines.

We recognize that there may be cases when segments cannot all be broadcast in  $m$  channels at their deadlines because of potential overlaps among them. Hence, deadlines in L

are modifications of D in such a way that they are as close as possible to their real deadlines without conflict.

In order to schedule any movie partition, we need a continuous version of a conflict resolution routine to modify deadlines so they can actually be scheduled. thus, we presume  
5 that a segment can be scheduled in  $m$  channels, and we find the one with minimal waste in bandwidth given by  $w(\delta, i) = \delta/(t_i + t_d)$ , where  $\delta$  is the amount the segment must be moved earlier in order to avoid overlapping with other segments already in L. We may also choose to move the existing segment instead of newly inserted one. Each alternative has an associated bandwidth cost. The best choice for a given situation will be the one that  
10 minimizes the total bandwidth waste  $w$ . Since the deadline in L can actually be scheduled with  $m$  channels, these deadlines are more realistic and hopefully produce better overall schedules.

### The Periodic Transmission Algorithm

15 In this section, we discuss yet another alternative scheduling method that performs periodic scheduling so that the broadcasting schedule is repeated every period,  $T_p$ . The period is optimally integral multiples of the movie length. The most common period is one movie length. In the following discussion we develop heuristic algorithms. We first analyze the required transmitting frequency of each segment, which defines an optimal solution. We  
20 then discuss a systematic approach for achieving the optimal solution.

Because of the constraint of periodic scheduling, each segment can be classified according to how many times,  $k$ , it must be broadcast in one period  $T_p$ . **Figure 4** graphically illustrates the broadcasting of segments over different periods in accordance with this

scheme. An  $i$ -th segment needs to be broadcast  $k = \left\lceil \frac{T_p}{t_i + t_d} \right\rceil$  times where  $\lceil f \rceil$  is the smallest

integer that is larger than or equal to  $f$ . In the above representation,  $T_p$  is the period of the broadcasting schedule,  $t_d$  is the delay time and  $t_i$  is the playback time for segment  $i$ .

We create queues labeled by consecutive integers  $q=1, \dots, Q$ . Segments with the same

5  $k$  belong to the same queue.  $n_q$  demarcates the segments belonging to the same queue:  
segments in queue  $q$  have index  $i$  in the range  $n_{q-1} < i \leq n_q$  ( $n_0$  is set to zero). The total  
number of queues,  $Q$ , is equal to the number of distinct integers  $k$  for  $i=1, \dots, n$ . Note that  
the integer  $k$  may not be consecutive. For example, the first and second segments need to be  
transmitted  $\left\lceil \frac{T_p}{t_1 + t_d} \right\rceil$  and  $\left\lceil \frac{T_p}{t_2 + t_d} \right\rceil$  times, respectively, in one period. (By convention, this

10 defines the first and the second queues, if two integers are different.) These two integers can  
in general be different and non-consecutive. Note also that many large- $i$  segments belong to  
the same queue. For example, if the transmission period is one movie length, approximately  
 $n/2$  of the segments are needed twice in a period. Therefore the total number of queues is  
much less than  $n$ . It is also less than the largest possible  $k = \left\lceil \frac{T_p}{t_d} \right\rceil$  since  $k$  is non-consecutive.

15 **Figure 5** is a schematic illustration of queues that contain the segment indexes used in a  
periodic transmission scheme in accordance with an embodiment of the present invention.

If a segment cannot be scheduled in a queue ( $q$ ) with repeat time  $k$ , it will be removed  
from the queue and be placed in the queue with repeat time  $k+1$ . If a queue corresponding to  
 $k+1$  does not exist, a new one is created.  $Q$  is incremented by 1, and the queues whose  
20 indices are larger than  $q$  are all incremented by 1.

The segment,  $i$ , is successfully scheduled if the time separation between the repeated  
broadcasting event is less than  $t_i + t_d$ . Otherwise, the scheduling fails.

In order to facilitate such scheduling, we have the following guidelines:

- Schedule the tight deadlines first (the segments with lower index numbers);
- Move the block that cannot be scheduled to a lower queue;
- Allow local adjustment;
- Schedule according to a linear graph in order to ensure the segments are evenly distributed (as illustrated in **Figure 4**).

The detailed periodic scheduling algorithm is described as follows

1. Insert each segment  $i$  to a queue  $q$  according to  $k = \left\lceil \frac{T_p}{t_i + t_d} \right\rceil$ .  $k$  is the number of

times the segment is broadcast in one period  $T_p$  and  $q$  is a consecutive integer labeling the queue starting from large  $k$ .  $n_q$  is the largest segment index in queue  $q$ . Queues are first-in-first-out. Insert the segments starting with small  $i$ .

2. Schedule the segments, one from each queue, starting from the largest  $k$ . A small value of  $i$  denotes a segment that has a tighter deadline.

3. For segment  $i$  with  $n_{q-1} < i \leq n_q$  its preferred  $k$  time slots are equally spaced and

are given by  $t_j = \left\lfloor \frac{n}{k} \left( \frac{i - n_{q-1}}{n_q - n_{q-1}} + j \right) \right\rfloor * s$ , where  $j=0, \dots, k-1$ ,  $s$  is the segment

length in time (assuming they are all the same), and  $n$  is the total number of time slots in one broadcasting period. Assign segment  $i$  to the scheduling table  $S[j]$  at time  $t_j$  and choose an available channel from  $m$  channels. We can optionally shift all  $t_j$  periodically by an integer between 0 and  $n/k$  in order to minimize crowding around the neighborhood of  $t_j$ . This is done to make the density of the time slots uniformly distributed around the period.

4. If the preferred time slot is occupied already, search for a nearest empty slot. One constraint must be satisfied: the distance between the adjacent slots must be less than  $t_i + t_d$  including the distance between the first slot and the last one across the period boundary. Scheduling fails if no empty slot satisfies this constraint.

5. If segment  $i$  fails to schedule in queue  $k$  in step (4), move the segment to the beginning of the queue that repeats  $k+1$  times in a period. Create a queue if necessary, and adjust  $n_q$  accordingly. If the repeat time  $k+1$  is too large (larger than  $\left\lceil \frac{T_p}{t_d} \right\rceil$ ), scheduling fails, and wait time  $t_d$  must be increased.

6. Delete the queue from the set if it has run out of the segments.

10 7. Repeat steps (2) to (6) until all the segments are successfully scheduled.

Re-initialization of  $n_q$ : if a significant number of segments get moved in step (5), the linear placement relationship in step (3) ceases to be valid. Thus, one should reschedule using the new  $n_q$ .

15 By outputting all scheduled segments in each channel into a separate file while preserving relative timing among them, we can make each file into a pseudo-movie. We can then provide these pseudo-movies to existing head-end transmission systems utilizing multiple channels, and avoid making any changes to the hardware and software configurations of the head-end. Because these files have the periodic property, they can be broadcast repeatedly. The next  
20 section addresses transitioning between two movies.

## **Transitioning Between Two Movies**

A practical issue in providing VoD service is accommodating schedule transitions from one movie to the next. The present algorithm-based scheduling method has the flexibility to optimize such transitions.

5        Assume a first movie finishes at time  $T_f$ . Any viewer that tuned in before  $T_f$  is guaranteed to see the entire movie, however, after  $T_f$  there is no such guarantee. Assume further that the second movie begins at time  $T_b$ , so that any viewer that tunes in after  $T_b$  will be able to see the entire second movie. The present algorithms minimize the gap  $T_b - T_f$  and also determines a best feasible gap. In this approach we expect  $T_b - T_f$  to be small, for  
10      example on the order of the receiver latency time. A short introduction to the next movie can be played for example.

In the case of the just in time algorithm, a movie transition is implemented in the main loop: After  $T_f$ , new deadlines need not to be generated after transmission of each segment. At time  $T_b$ , we acquired a new set of  $n$  deadlines for the second movie. These new  
15      deadlines are scheduled all at once in the scheduling table. To resolve any conflicts, the first movie segments are assigned a lower priority and so will be moved first. Similarly in earliest deadline first method, the first movie segments transmitted after  $T_f$  will no longer generate new deadlines. At time  $T_b$ , a new set of deadlines is generated and competes with the deadlines for the first movie for transmission. In the periodic scheduling approach, the last  
20      period of the first movie and the first period of the second movie need to be replaced by a specially designed transition block.

## The Receiving Algorithm:

Set-top box 20 implements a receiving algorithm that allows for playback of the requested movie. The algorithm at the receiver is as follows:

1. Let the user select the movie to watch.
- 5        2. Tune to the set of channels that carry the segments of the selected movie. These channels should be accessible simultaneously.
- 10      3. Start receiving data from these channels immediately. Record and store these segments in a temporary buffer such as receive buffer 24. Between the current time and the specified wait time, the set-top box 20 can play back a pre-stored piece of content or can continue playing out the previously viewed channel information or can play out some other content.
- 15      4. After the specified wait time, the first video segment of the requested content will have been received. This content can now be processed for viewing according to the encoding/decoding format used (e.g., MPEG-2). In the meantime, the set-top box 20 continues to receive and store data from the channels of interest.
- 20      5. Continuously play back the movie at its original bit-rate while concurrently receiving and storing data until the end of the movie, or until the user requests a pause or stop. During a pause, content can be stored in the receive buffer 24 for later playback.

Thus a scheme for VoD broadcast has been described. Although the foregoing description and accompanying figures discuss and illustrate specific embodiments, it should be appreciated that the present invention is to be measured only in terms of the claims that follow.